

Figure 1

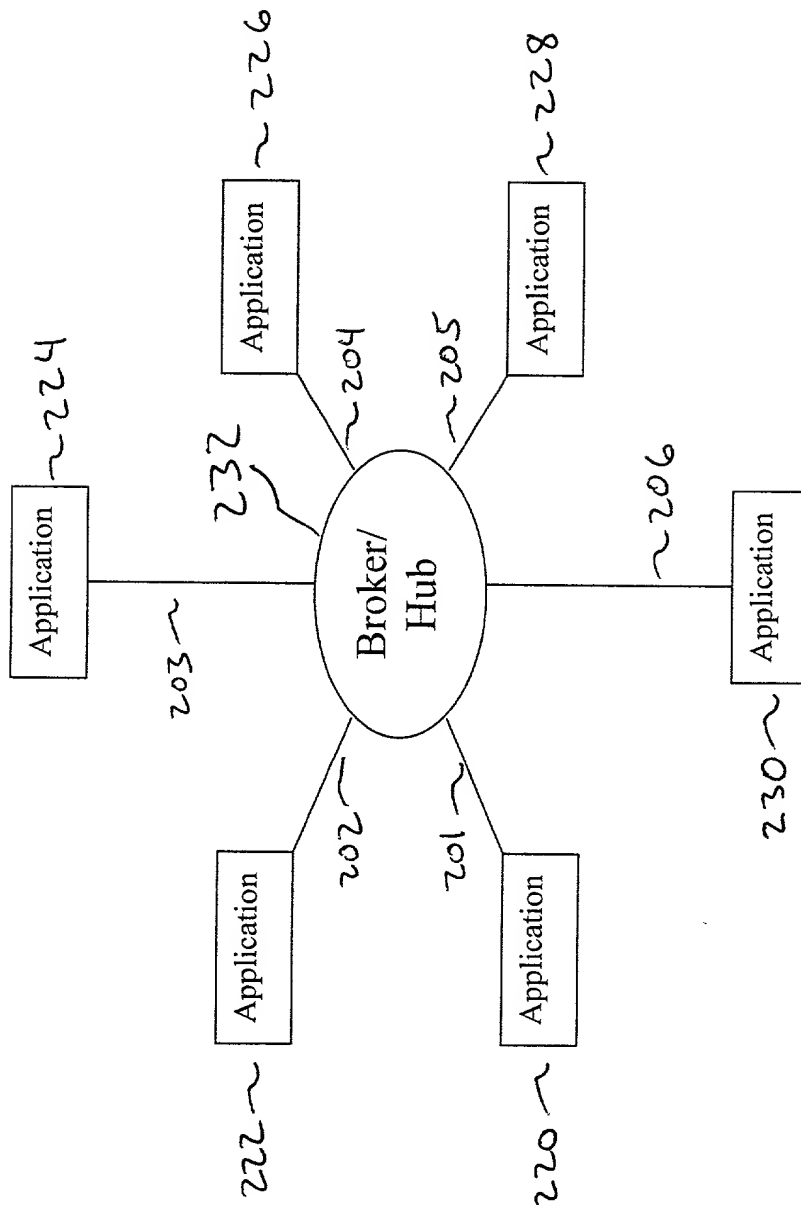


Figure 2

Figure 3 is a block diagram of a Message Brokering System. The system includes a Mainframe (310) connected to a Main-Frame Adapter (340). The Main-Frame Adapter (340) is connected to a Message Brokering Server (360). The Message Brokering Server (360) is connected to a Vitria (370). The Message Brokering Server (360) is also connected to a JMS Adapter (350). The JMS Adapter (350) is connected to a JMS (330). The JMS (330) is connected to a CORBA (320). The CORBA (320) is connected to the Main-Frame Adapter (340). The CORBA (320) is also connected to a JMS (330). The JMS (330) is connected to a JMS (336). The JMS (336) is connected to a JMS (338). The JMS (338) is connected to a JMS (334). The JMS (334) is connected to a JMS (332). The JMS (332) is connected to a JMS (326). The JMS (326) is connected to a JMS (322). The JMS (322) is connected to a JMS (320). The JMS (320) is connected to a JMS (310).

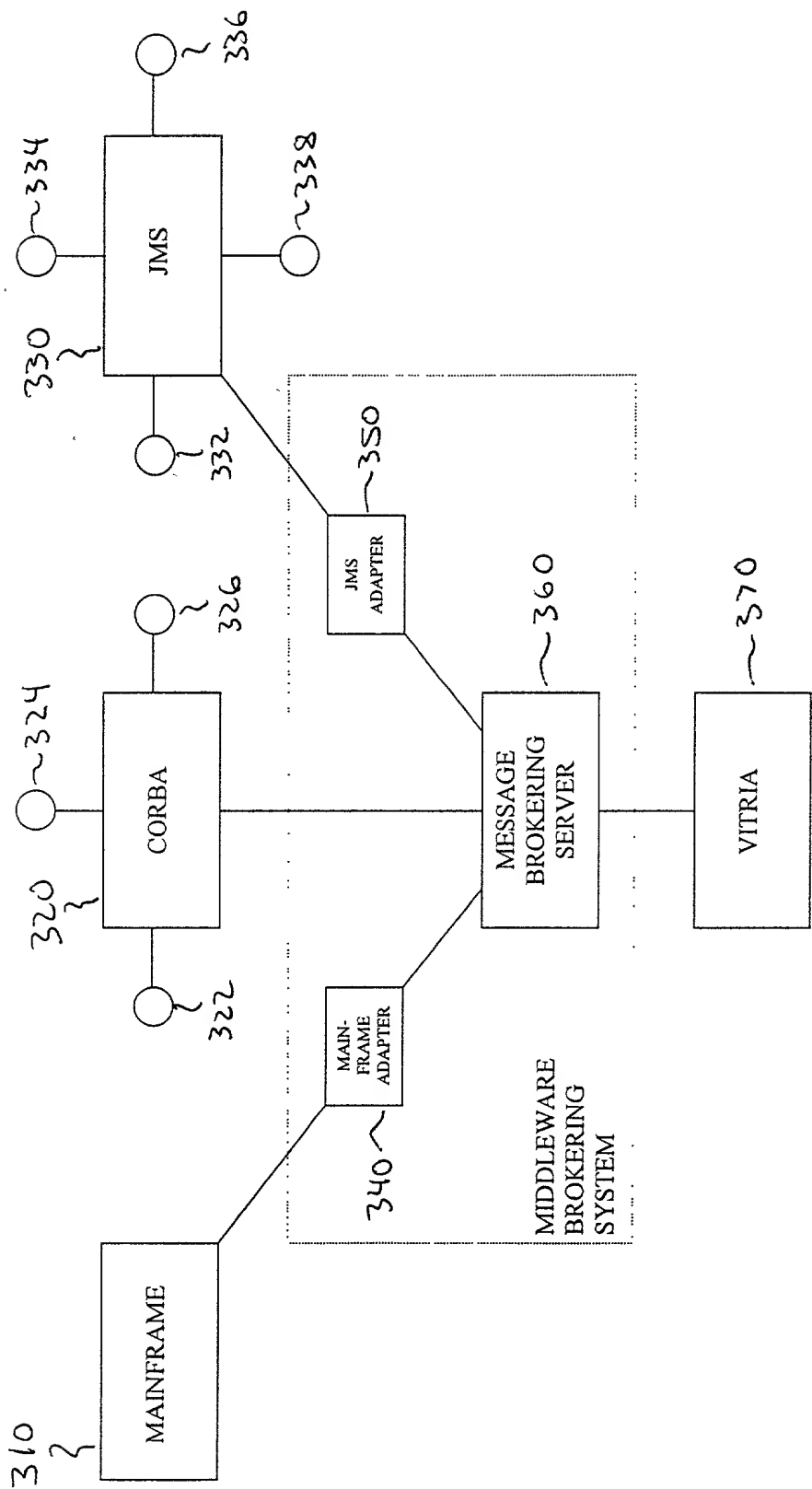


Figure 3

Figure 4 is a block diagram of an event structure 420. The event structure 420 includes an event header 422 and an event body 430. The event header 422 includes a domain name 425, a type name 426, and an event name 427. The event body 430 includes a variable header 424, a filterable body fields 432, and a remaining body 434. The variable header 424 includes a name-value pair 428, a name-value pair 429, and a name-value pair 430. The filterable body fields 432 include a name-value pair 431, a name-value pair 432, and a name-value pair 433. The remaining body 434 includes a remainder of body 435.

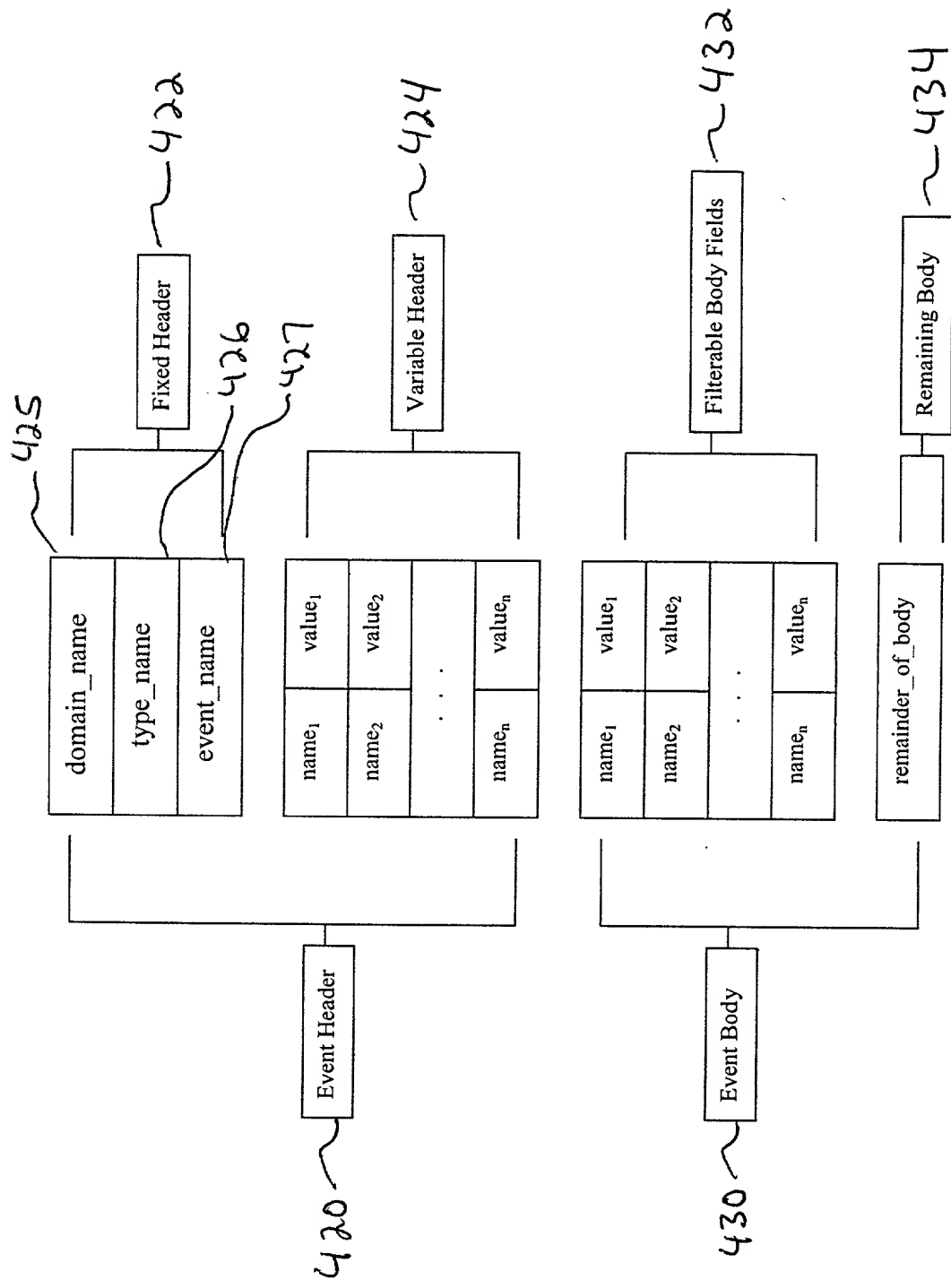


Figure 4